

**IN THE CLAIMS:**

Please amend the claims as follows:

1. (Canceled).
2. (New) An on-vehicle terminal to be mounted on a vehicle, comprising:  
position detecting means for measuring a current position of the vehicle mounted on the terminal;  
communication means for communicating with a server; and  
traffic situation presumption means for outputting a traffic situation forecast sought from a driving information of the vehicle based on a positional information sought from said position detecting means, and a probe information accumulated from a past running historical information received from the server through said communication means,  
said traffic situation forecast being displayed in distinction from other traffic information.
3. (New) An on-vehicle terminal according to claim 2,  
wherein said communication means transmits a vehicle position measured by said position detecting means to said server, and  
an information based on said running historical information is restricted by an area information in the vehicle position periphery through said server.

**PATENT**

**Serial No: 10/790,073**

**Docket No: 29284-269**

4. (New) An on-vehicle terminal according to claim 2,  
wherein said communication means which receives said received past running  
historical information is equipped with a wireless telecommunication facility such as broadcast, local  
area communication or cellular phone.